



Drafts

Pending

Active

Failed

Saved

- ✓ (1738) 250/336.2 or 250/338.4 or 250/370.01 or 250/370.14 or 505/161 or 365/161
- ✓ (946) superconduct\$ and (ir or infrared) and (detect\$ or sens\$)
- ✓ (2606) (250/336.2 or 250/338.4 or 250/370.01 or 250/370.14 or 505/161 or 365/161) or (superconduct\$ and (ir or infrared) adj (detect\$ or sens\$))
- ✓ (49) ((250/336.2 or 250/338.4 or 250/370.01 or 250/370.14 or 505/161 or 365/161) or (superconduct\$ and (ir or infrared) adj (detect\$ or sens\$)))
- ✓ (38) superconduct\$ and ((ir or infrared) adj (detect\$ or sens\$))
- ✓ (260) 250/336.2 or 505/161 or 365/161
- ✓ (81) (250/336.2 or 505/161 or 365/161) and (ir or infrared)
- ✓ (331) ((ir or infrared) adj (detect\$ or sens\$)) and (substrate or (thin adj film)) and lens
- ✓ (63) ((ir or infrared) adj (detect\$ or sens\$)) and (substrate or (thin adj film)) and (opti
- ✓ (406) hemispherical adj lens
- ✓ (46) (hemispherical adj lens) and (ir or infrared) and (detect\$ or sens\$)

Favorites

Tagged

UDC

Queue

Trash

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRe
1	✓	✓	US 20020003214		10	FILTERED PHOTOCOMTROLLER		

 HIS  Details

Ready

NUM

	Type	Hits	Search Text
1	BPS	946	superconduct\$ and (ir or infrared) and (detect\$ or sens\$)
2	BFS	2606	(250/336.2 or 250/338.4 or 250/370.01 or 250/370.14 or 505/161 or 365/161) or (superconduct\$ and (ir or infrared) and (detect\$ or sens\$))
3	BPS	49	((250/336.2 or 250/338.4 or 250/370.01 or 250/370.14 or 505/161 or 365/161) or (superconduct\$ and (ir or infrared) and (detect\$ or sens\$))) and (single adj photon)
4	BRS	88	superconduct\$ and ((ir or infrared) adj (detect\$ or sens\$))
5	BRS	260	250/336.2 or 505/161 or 365/161
6	BRS	81	(250/336.2 or 505/161 or 365/161) and (ir or infrared)
7	BPS	331	((ir or infrared) adj (detect\$ or sens\$)) and (substrate or (thin adj film)) and lens
8	BRS	63	((ir or infrared) adj (detect\$ or sens\$)) and (substrate or (thin adj film)) and (optical adj fiber)
9	BRS	46	(hemispherical adj lens) and (ir or infrared) and (detect\$ or sens\$)
10	BRS	1778	(250/336.2 or 250/338.4 or 250/370.01 or 250/370.14 or 505/161 or 365/161)
11	BRS	175	((250/336.2 or 250/338.4 or 250/370.01 or 250/370.14 or 505/161 or 365/161) ) and superconduct\$
12	BRS	117	((250/336.2 or 250/338.4 or 250/370.01 or 250/370.14 or 505/161 or 365/161) ) and superconduct\$) and single
13	BRS	3	((250/336.2 or 250/338.4 or 250/370.01 or 250/370.14 or 505/161 or 365/161) ) and superconduct\$) and (single adj photon)

	<b>DBs</b>	<b>Time Stamp</b>	<b>Comments</b>	<b>Error Definition</b>
1	USPAT; US-PGPUB; EPO; JPO; DEPWENT; IBM_TDB	2002/01/23 11:04		Truncation Overflow. Return string from Server is: 5`0`0`SUP
2	USPAT; US-PGPUB; EPO; JPO; DEPWENT; IBM_TDB	2002/01/23 10:59		
3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/07 22:13		
4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/01/23 11:07		Truncation Overflow. Return string from Server is: 5`0`0`SUP
5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/01/23 11:20		
6	USPAT; US-PGPUB; EPO; JPO; DEPWENT; IBM_TDB	2002/01/23 12:31		
7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/01/23 13:31		Truncation Overflow. Return string from Server is: 5`126771`
8	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/01/23 13:34		Truncation Overflow. Return string from Server is: 5`126771
9	USPAT; US-PGPUB; EPO; JPO; DEPWENT; IBM_TDB	2002/01/23 22:16		Truncation Overflow. Return string from Server is: 5`126771`
10	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/07 22:14		
11	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/07 22:15		
12	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/07 22:15		
13	USPAT; US-PGPUB; EPO; JPO; DEPWENT; IBM_TDB	2002/05/07 22:15		